

501700m.E

501725m.E

501750m.E

501775m.E

148975m.N

148975m.N

148950m.N

148950m.N

148925m.N

148925m.N

148900m.N

148900m.N

148875m.N

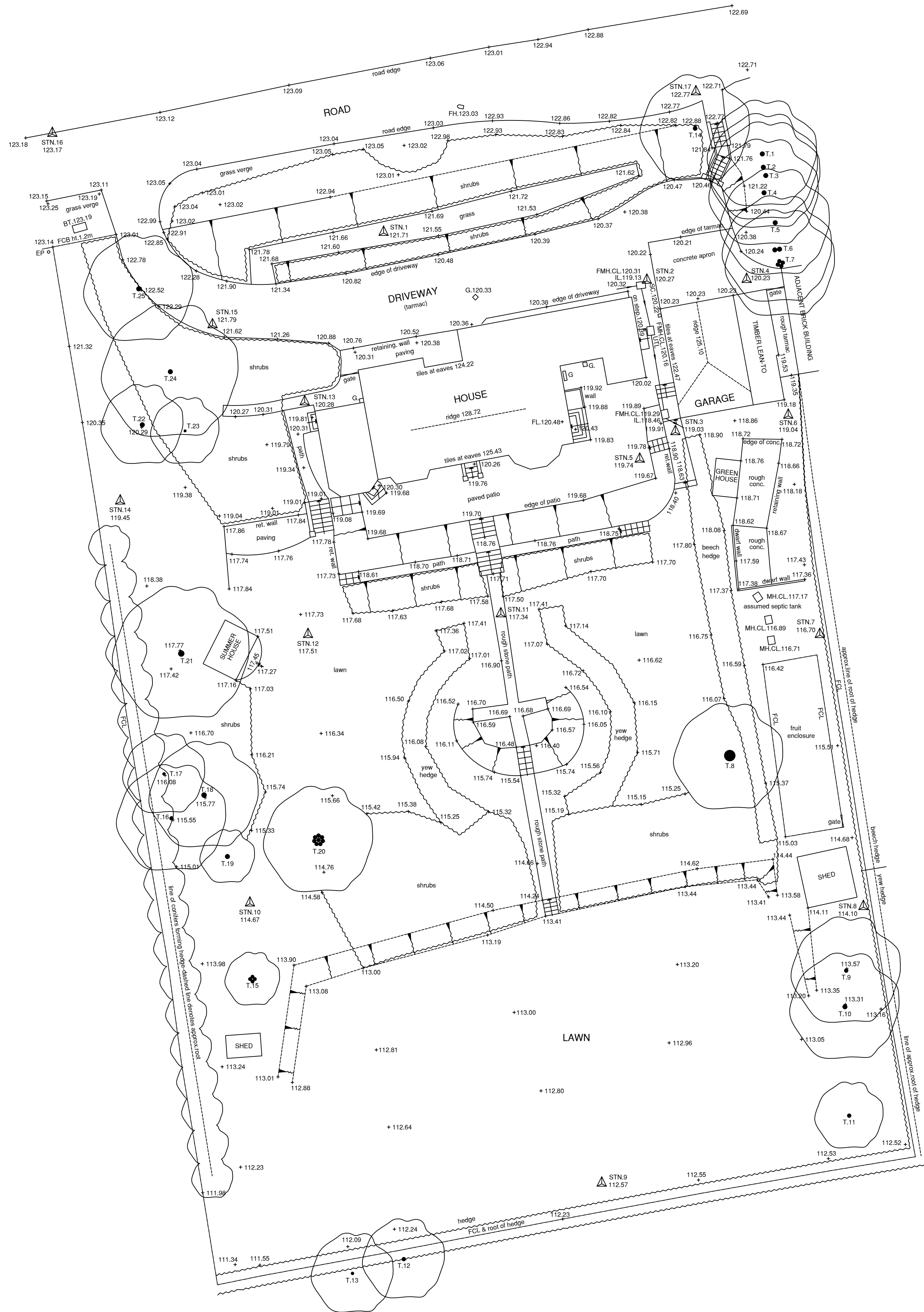
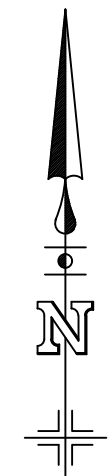
148875m.N

148850m.N

501700m.E

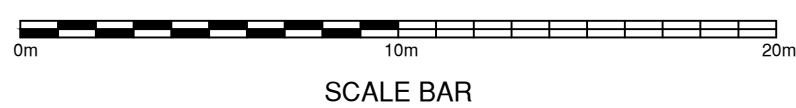
501725m.E

501750m.E



TREE SCHEDULE			
Number	Girth(m)	Spread(m)	Species
T.1	1.0	8	conifer
T.2	1.0	8	conifer
T.3	1.0	8	conifer
T.4	1.0	8	conifer
T.5	1.0	8	conifer
T.6	av. 1	8	2no. conifer
T.7	av. 0.8	8	4no. conifer
T.8	2.5	8	yew
T.9	0.8	8	unknown
T.10	1.0	8	unknown
T.11	0.8	5	willow
T.12	0.8	6	willow
T.13	0.6	6	willow
T.14	0.9	8	hawthorn
T.15	av. 0.7	4	4no. conifer
T.16	0.6	8	conifer
T.17	0.6	6	conifer
T.18	1.1	8	conifer
T.19	1.0	4	holly
T.20	av. 0.8	8	8no. conifer
T.21	1.3	10	pine
T.22	1.0	6	fir
T.23	0.5	5	unknown
T.24	1.0	10	beech
T.25	1.0	8	fir

STATION SCHEDULE			
Station	Eastings(m)	Northings(m)	Level(m)
1	501726.655	148900.526	121.71
2	501748.028	148957.006	120.27
3	501750.137	148945.962	119.03
4	501750.374	148957.068	120.23
5	501747.506	148943.835	119.74
6	501758.438	148947.074	119.04
7	501760.754	148930.934	116.70
8	501753.364	148910.919	114.10
9	501744.706	148890.565	112.57
10	501768.814	148911.179	114.63
11	501737.280	148932.455	117.34
12	501723.069	148930.937	117.51
13	501722.245	148948.058	120.23
14	501729.269	148940.760	119.45
15	501715.066	148933.724	121.70
16	501784.273	148967.805	123.17
17	501751.638	148970.671	122.77



<p>Offington Land Surveys 29 Offington Drive Worthing West Sussex BN14 9PW Tel/fax 01903 267614</p>	<p>Job XXXXXXX</p> <p>Drawing No. 13180814 Site Plan</p> <p>Copyright © August 2014</p>																																																								
	<p>Plot Scale: 1:200</p> <p>Sheet Size: A1 Portrait</p>																																																								
<p>STANDARD REFERENCE</p> <p>Datum Used <u>Newlyn</u></p> <p>Local survey translated to Newlyn and OSGB36 by direct acquisition of control stations using RTK GPS to accuracy +/- 25mm RMS.</p> <p>Survey Station Shown Thus: </p> <p>Four Water Drainage </p> <p>Storm Water Drainage </p> <p>Water Mains </p> <p>Gas Mains </p> <p>Electricity Cable </p> <p>British Telecom Cable </p> <p>True north direction shown is indicative only.</p> <p>The details shown hereon relating to all underground services are as obtained by normal above-ground survey observation and methods. Although all reasonable efforts have been made no guarantee can be given for the completeness or accuracy of this information. All pipes 100mmØ unless stated otherwise.</p>	<p>ABBREVIATIONS</p> <table border="0"> <tr><td>BT</td><td>British Telecom IC</td><td>IL</td><td>Invert Level</td></tr> <tr><td>CATV</td><td>Television Cable Pit</td><td>LP</td><td>Lamp Post</td></tr> <tr><td>CB</td><td>Concrete Bollard</td><td>NH</td><td>Manhole</td></tr> <tr><td>CE</td><td>Cleaning Eye</td><td>RG</td><td>Road Gully</td></tr> <tr><td>CL</td><td>Cover Level</td><td>RS</td><td>Road Sign</td></tr> <tr><td>CM</td><td>Cable Marker</td><td>RWP</td><td>Rain Water Pipe</td></tr> <tr><td>CP</td><td>Catch Pit</td><td>SC</td><td>Stop Cock</td></tr> <tr><td>ECP</td><td>Electricity Cable Pit</td><td>SV</td><td>Stop Valve</td></tr> <tr><td>EP</td><td>Electricity Pole</td><td>SVP</td><td>Spit &amp; Vent Pipe</td></tr> <tr><td>FA</td><td>Fire Alarm</td><td>TP</td><td>Telegraph Pole</td></tr> <tr><td>FH</td><td>Fire Hydrant</td><td>UTL</td><td>Unable To Lift</td></tr> <tr><td>FL</td><td>Floor Level</td><td>VP</td><td>Vent Pipe</td></tr> <tr><td>G</td><td>Gully</td><td>WM</td><td>Water Meter</td></tr> <tr><td>IC</td><td>Inspection Chamber</td><td>WO</td><td>Water Wash Out</td></tr> </table> <p>FENCES</p> <p>FCB Close Boarded F.P. Panel FCP Chestnut Paling F.P. Post &amp; Rail FPK Picket F.P.W. Post &amp; Wire FPM Metal Palisade FTI Trestles</p>	BT	British Telecom IC	IL	Invert Level	CATV	Television Cable Pit	LP	Lamp Post	CB	Concrete Bollard	NH	Manhole	CE	Cleaning Eye	RG	Road Gully	CL	Cover Level	RS	Road Sign	CM	Cable Marker	RWP	Rain Water Pipe	CP	Catch Pit	SC	Stop Cock	ECP	Electricity Cable Pit	SV	Stop Valve	EP	Electricity Pole	SVP	Spit & Vent Pipe	FA	Fire Alarm	TP	Telegraph Pole	FH	Fire Hydrant	UTL	Unable To Lift	FL	Floor Level	VP	Vent Pipe	G	Gully	WM	Water Meter	IC	Inspection Chamber	WO	Water Wash Out
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